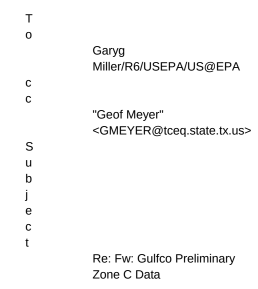
"Luda Voskov" <LVOSKOV@tceq.state.tx.us>

08/21/2008 04:49 PM



Hi, Gary!

I have reviewed the groundwater data and gradient maps for Zone-C and completely agreed with your approach to further investigate Zone-C. The north-west corner of the former impoundment for new Zone-C well location is logical based on both gradient maps. Re-sampling for all the Zone-C wells/piezometers is also very reasonable.

Thanks!

Luda Voskov, P.G., Project Manager Team 3, Environmental Cleanup Section II Remediation Division, TCEQ Direct Line - (512) 239-6368 Fax - (512) 239-2450 Email - lvoskov@tceq.state.tx.us

>>> <Miller.Garyg@epamail.epa.gov> 8/20/2008 5:39 PM >>>

Hi Luda,

Eric suggested this morning that a deeper zone (Zone-D) test at Gulfco

isn't needed since these results (which are from the Zone-C re-sampling) only had one hit. I am thinking two things - 1) after looking at the gradient maps, no Zone-C monitoring well/piezometer is located down gradient, and another Zone-C well (or another piezometer) is needed near the north-west corner of the former impoundments; and 2) there were exceedences in Zone-C during both sampling events, and a Zone-D investigation is needed as per the workplan. Another approach would be to put in a new north-west well/piezometer, then re-sample all the Zone-C piezometers/wells, and then make a call for the Zone-D.

Any thoughts?

Thanks,

Gary Miller Remediation Project Manager EPA Region 6 - Superfund (6SF-RA) (214) 665-8318 miller.garyg@epa.gov

---- Forwarded by Garyg Miller/R6/USEPA/US on 08/20/2008 03:42 PM -----

"Eric Pastor" <eric.pastor@pbw llc.com>

To
Garyg Miller/R6/USEPA/US@EPA

08/19/2008 04:01 cc

PM

Subject Gulfco Preliminary Zone C Data

Hi Gary -

Per my voice mail this afternoon, attached is a table of the preliminary Zone C groundwater concentration data and the two Zone C potentiometric surface maps. As I mentioned, please review this information and give

me a call so we can discuss this information and our next step.

Thanks.

Eric Pastor
Pastor, Behling & Wheeler, LLC
2201 Double Creek Drive, Suite 4004
Round Rock, Texas 78664,
(512) 671-3434
(See attached file: Preliminary Phase 4 Data.pdf)(See attached file: 7-08 Zone C pot map.PDF)(See attached file: 6-08 Zone C pot map.PDF)